

FIG. 1

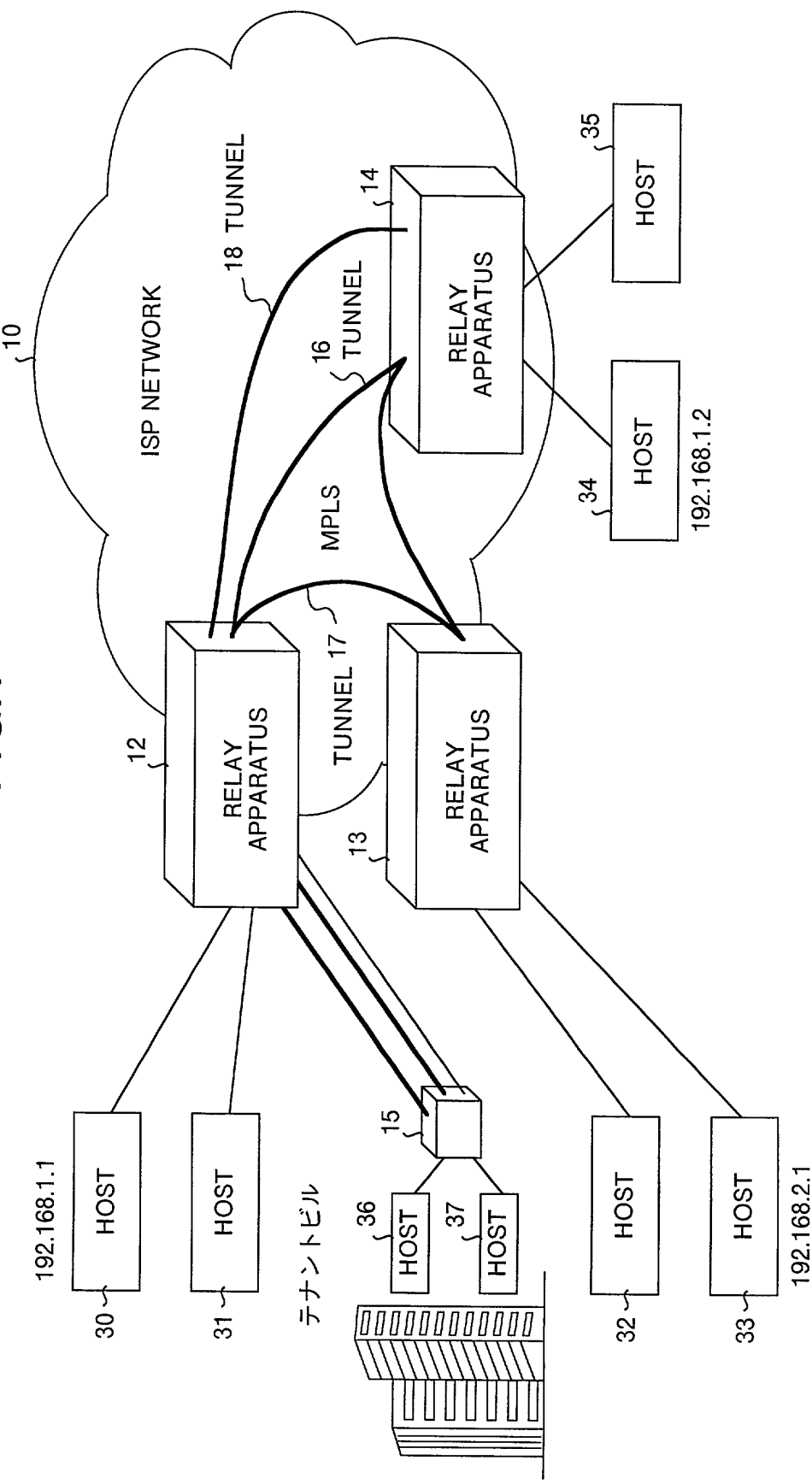


FIG.2

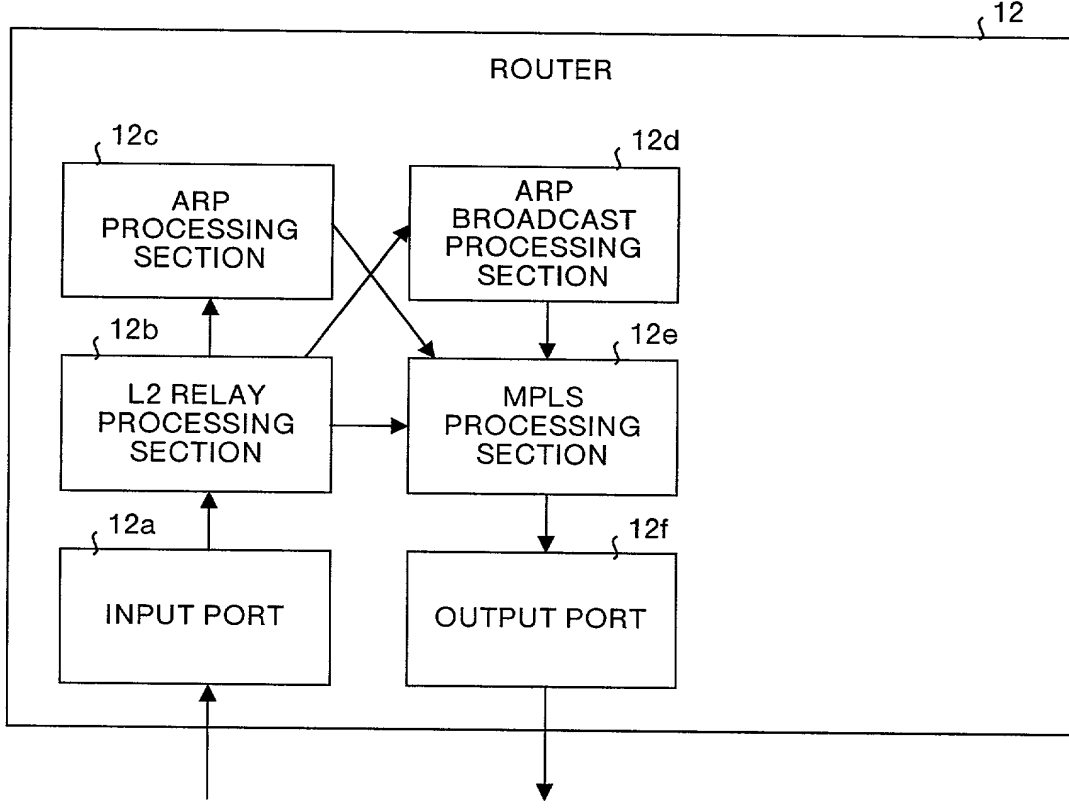


FIG.3

TARGET IP ADDRESS	RELAY DESTINATION TUNNEL NUMBER, RELAY DESTINATION DEVICE	RELAY SYSTEM
1 9 2 . 1 6 8 . 1 . 1	#1, RELAY APPARATUS *3	L2
1 9 2 . 1 6 8 . 2 . 1	#2, RELAY APPARATUS *2	L3
1 9 2 . 1 6 8 . 1 . 2	#1, RELAY APPARATUS *3	L2

FIG.4

DESTINATION MAC ADDRESS	RELAY DESTINATION TUNNEL NUMBER, RELAY DESTINATION DEVICE
00 : 01 : 01 : 01 : 01 : 01	#1, RELAY APPARATUS *3
00 : 02 : 02 : 02 : 02 : 02	#2, RELAY APPARATUS *2
00 : 03 : 03 : 03 : 03 : 03	#3, RELAY APPARATUS *3
00 : 04 : 04 : 04 : 04 : 04	#2, RELAY APPARATUS *2

100015553 - 124704

FIG.5

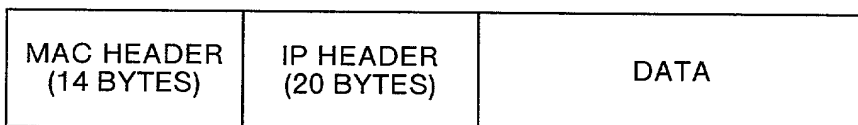


FIG.6

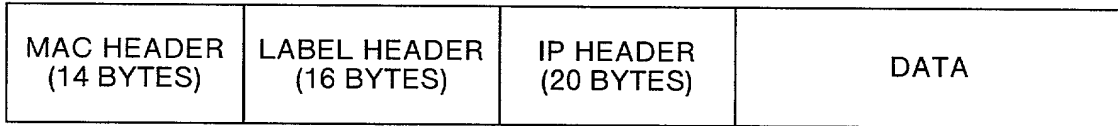
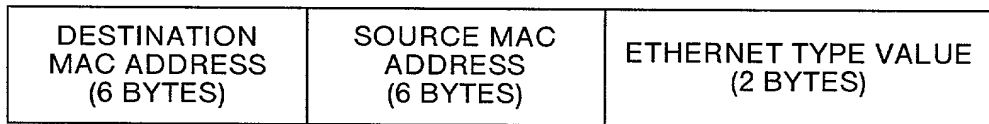
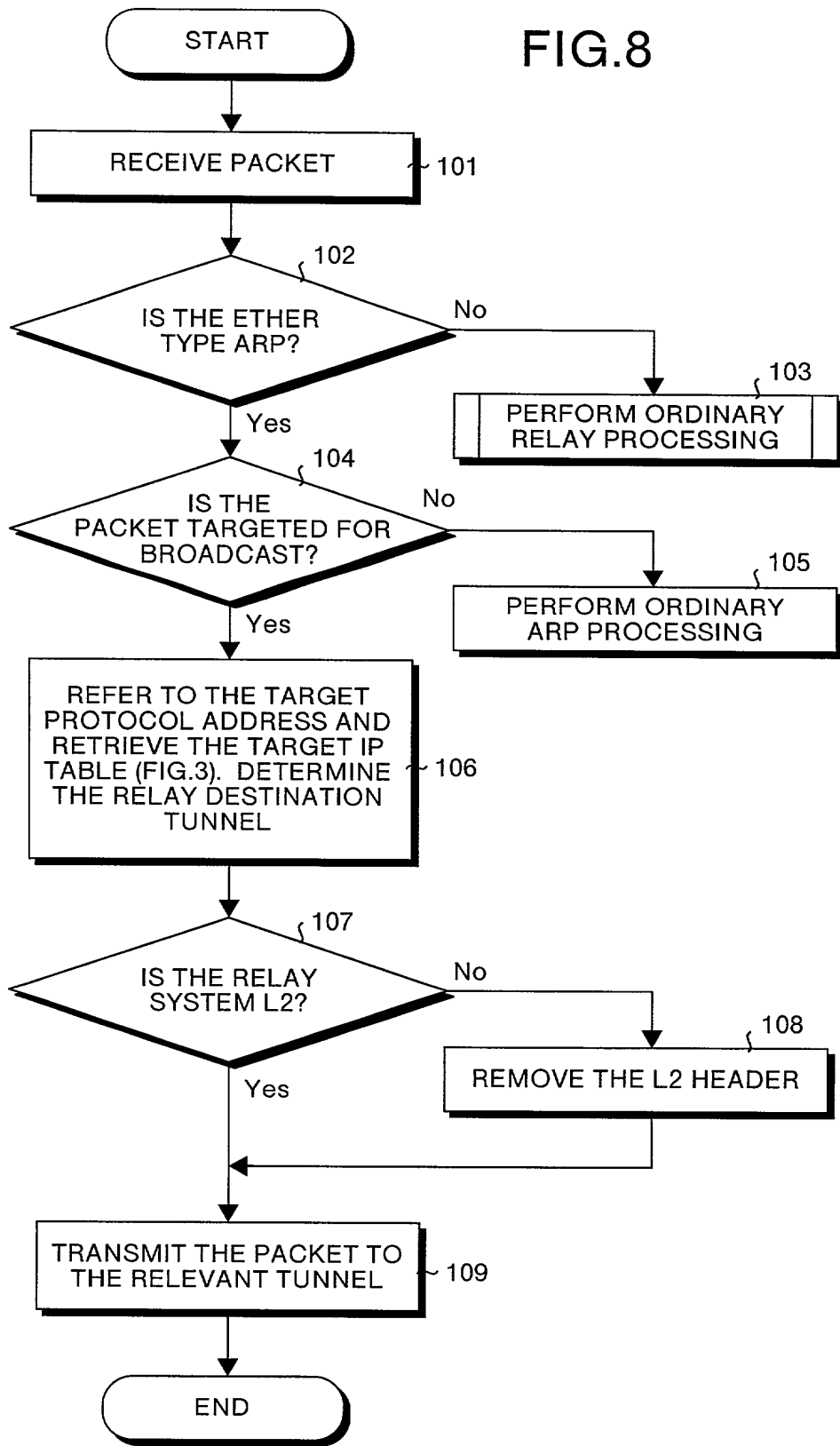


FIG.7





1001156658 421304

FIG.9

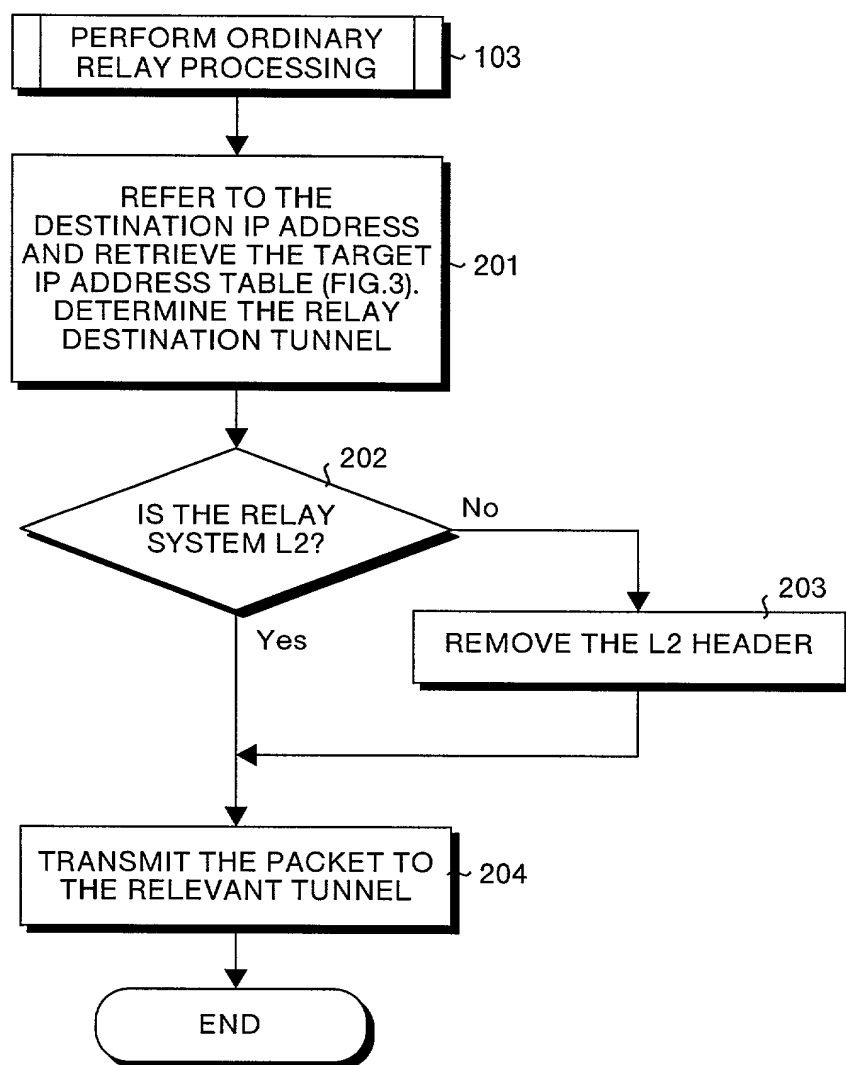


FIG. 10

DESTINATION MAC ADDRESS (FF:FF:FF:FF:FF:FF)	SOURCE MAC ADDRESS (MAC ADDRESS OF THE SOURCE DEVICE)	ETHERNET TYPE VALUE (0x0806)	ARP DATA
---	---	------------------------------	----------

FIG. 11

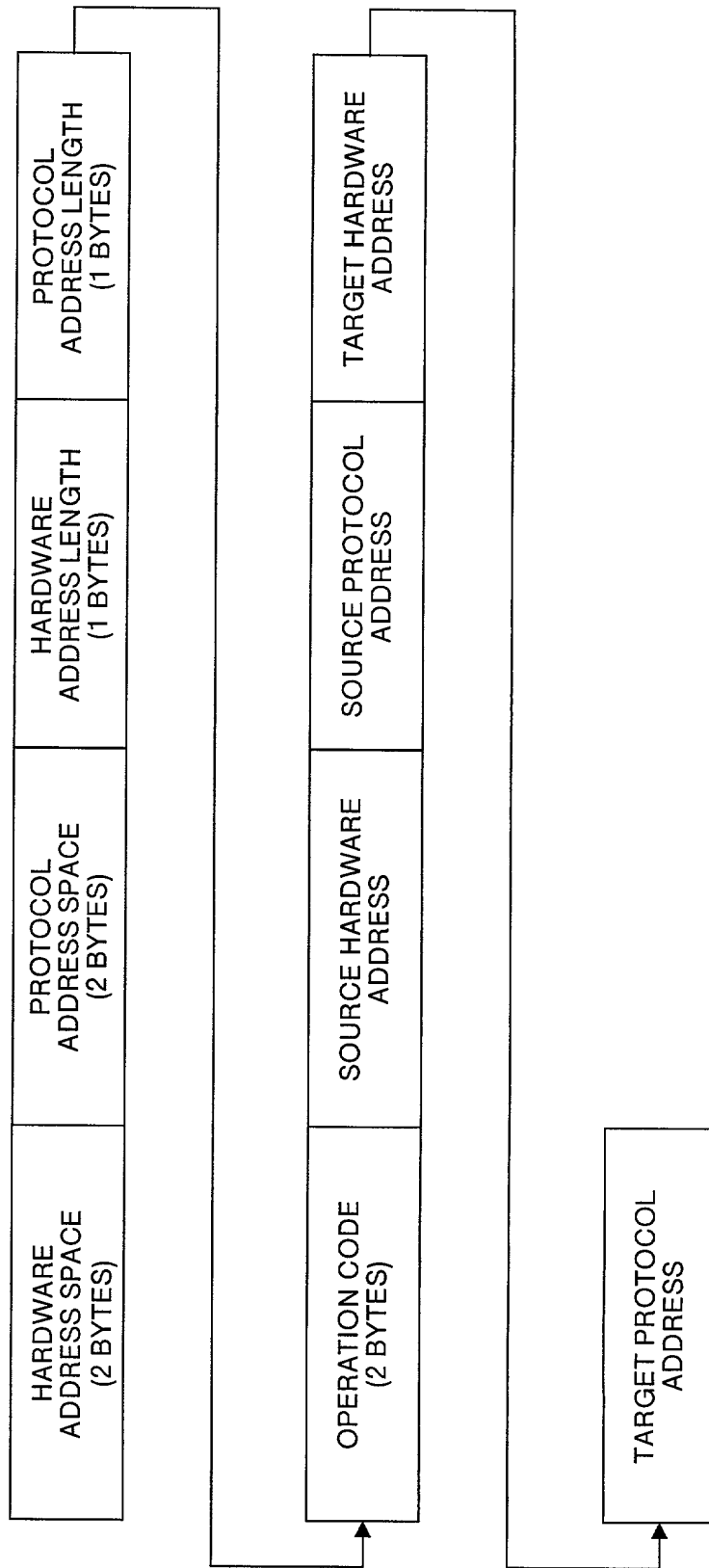


FIG. 12

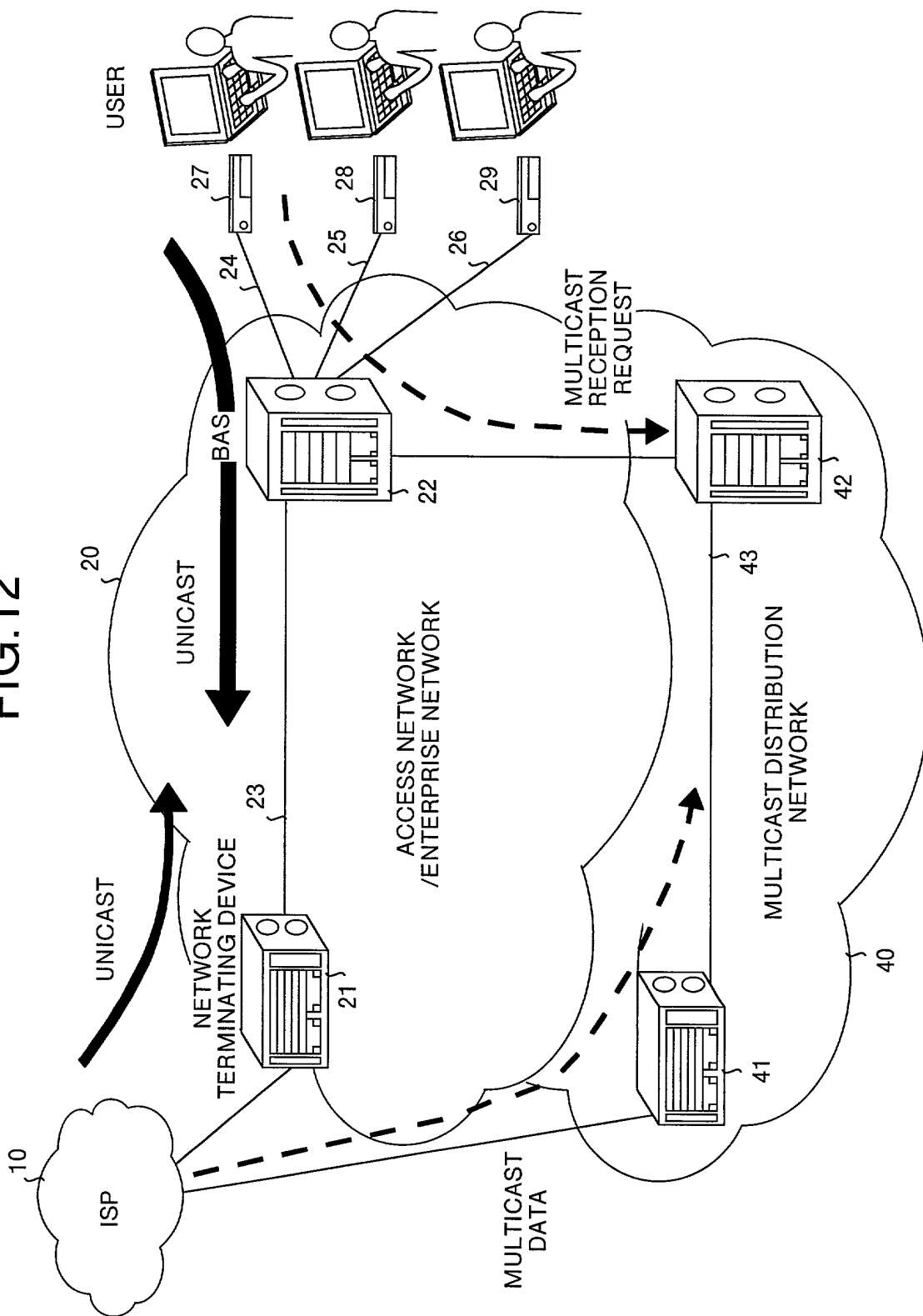
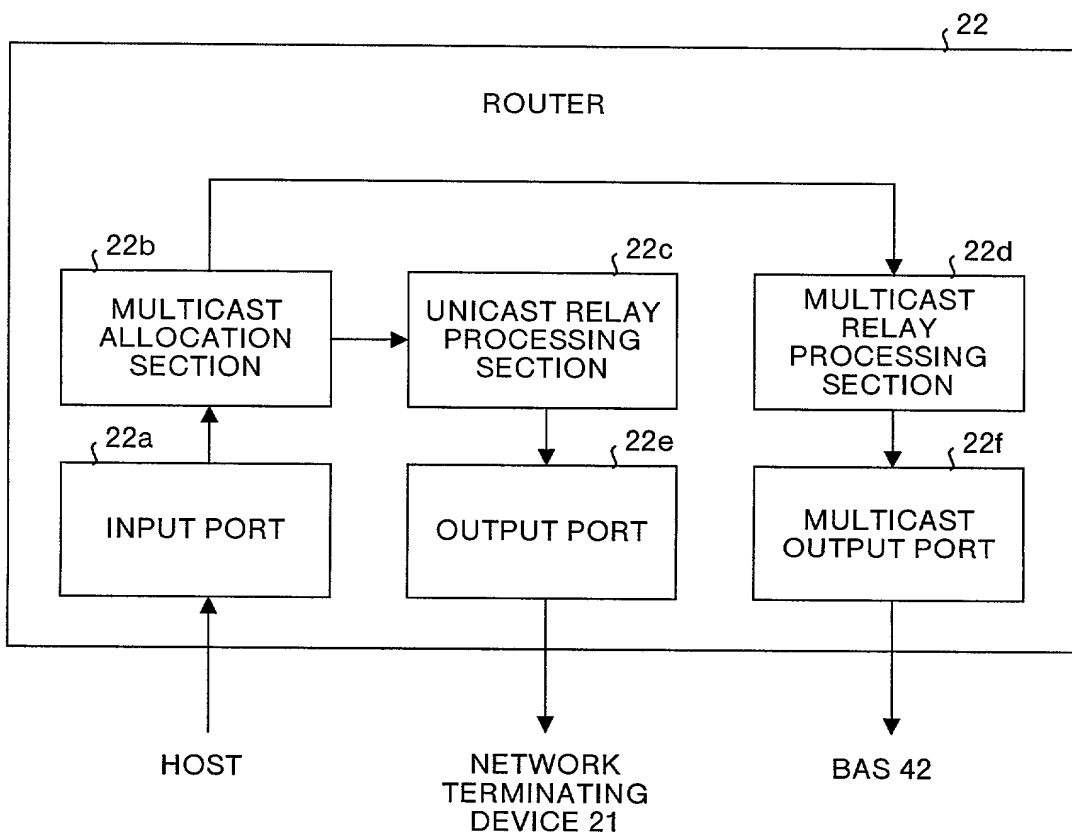


FIG.13



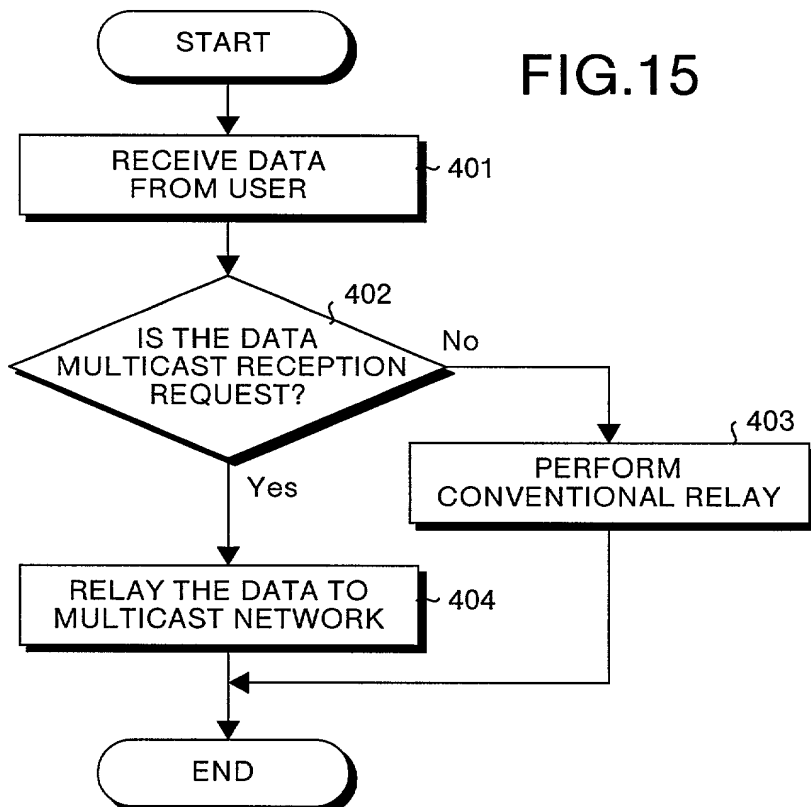
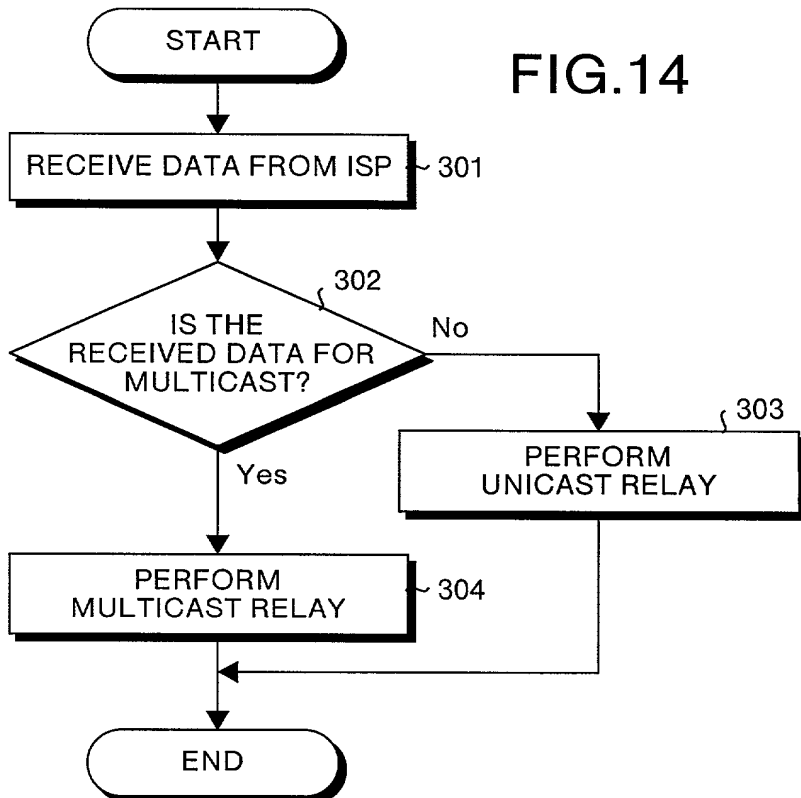
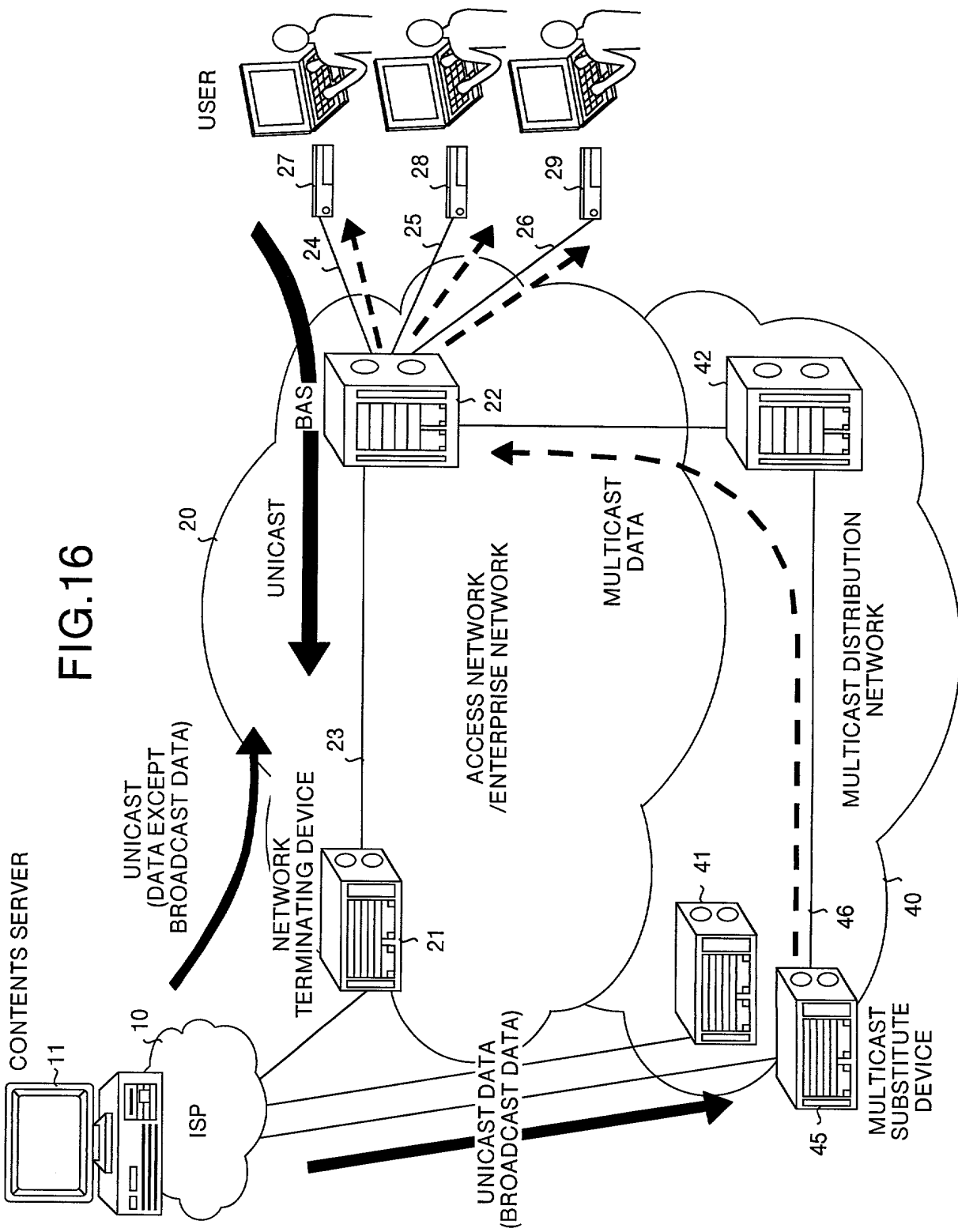


FIG. 16



11/14

FIG.17

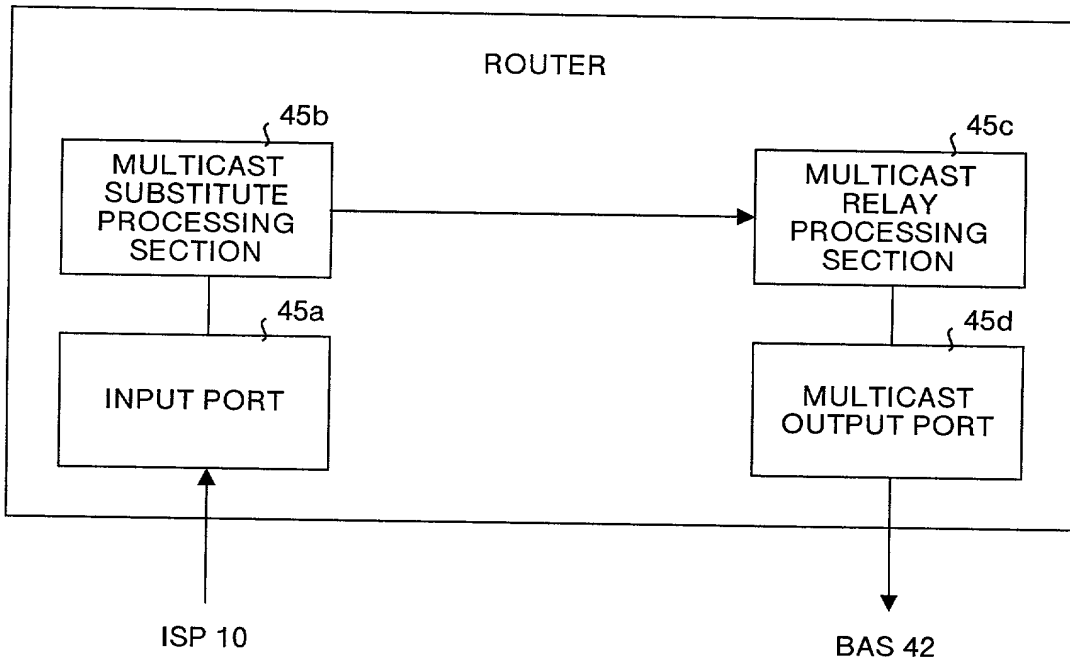


FIG.18

UNICAST ADDRESS	MULTICAST ADDRESS
1.1.1.1	224.X.X.X
2.2.2.2	224.Y.Y.Y
:	:

12/14

FIG.19

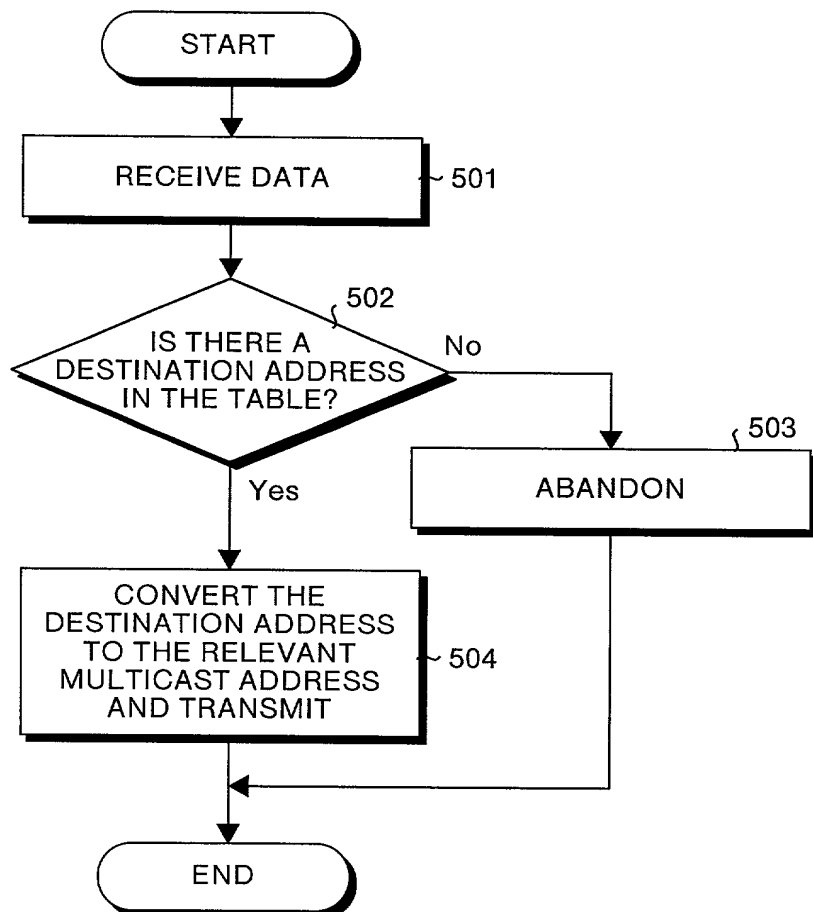


FIG.20

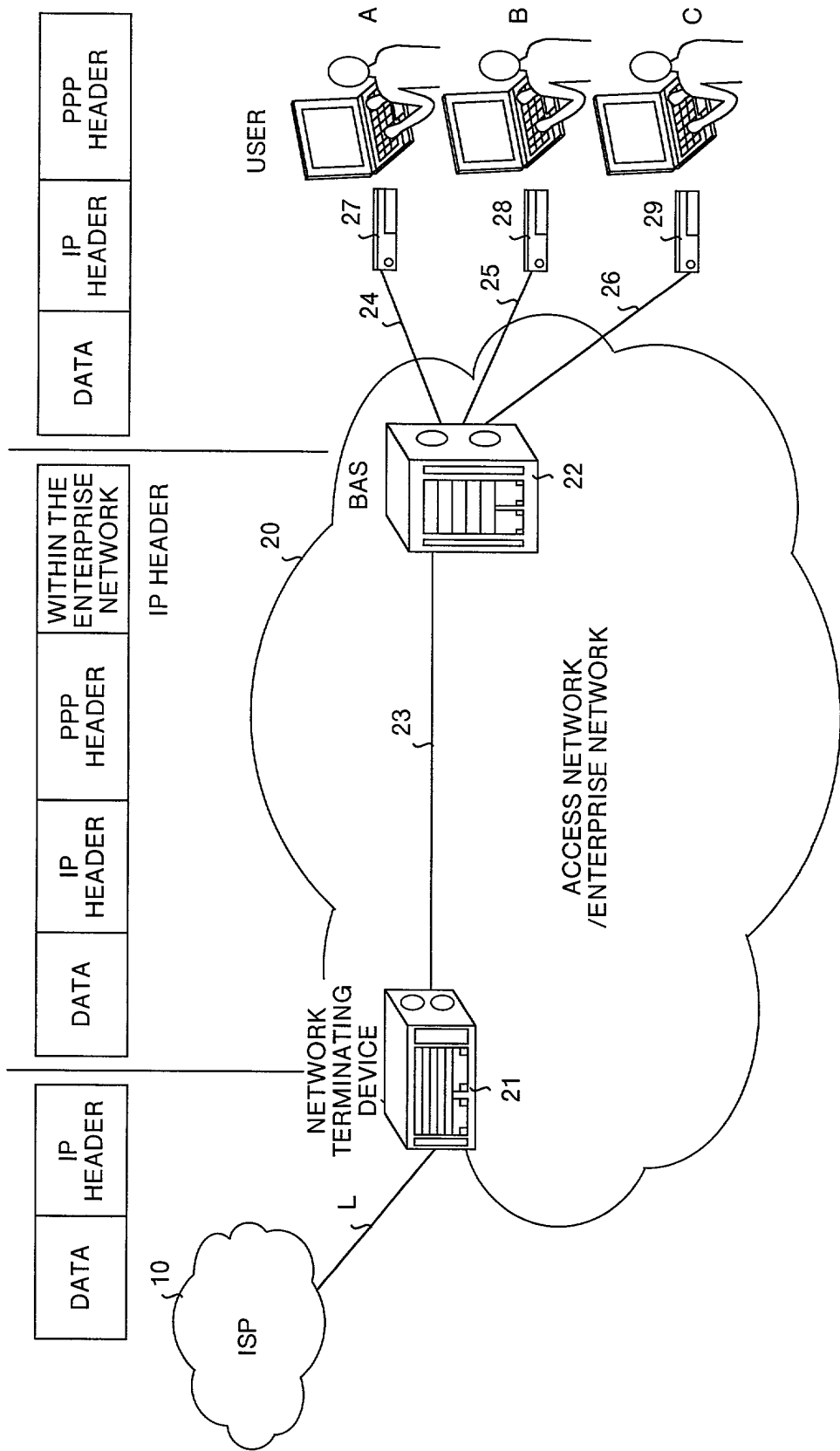


FIG.21

